Freeform Search

Database	US Pre-Grant Publicat US Patents Full-Text Dat US OCR Full-Text Dat EPO Abstracts Databa JPO Abstracts Databa Derwent World Patent	Database abase ase se				
Term:	(vaccine\$) and (self or auto) with(tolerance)and (OPGL or osteoprotegerin ligand or OPGBP or					
Display:	Documents in Di	isplay Format: CI	T Starting wi	th Number		
Generate	∷ O Hit List	int O Side by Sid	e O Image			
	Search	Clear	Interrupt			
		Search History			***************************************	
DATE: W	ednesday, May 07, 2008	Purge Queries	Printable Copy	Create Ca	<u>ise</u>	
Set Name side by side	Query		<u> </u>	Hit Count S	Set Nam result set	
DB=PG	PB,USPT,EPAB,JPAB,DWI	PI; PLUR=NO; OP	=ADJ			
<u>L11</u>	(vaccine\$) and (self or auto osteoprotegerin ligand or O protein or OPG binding pro	OPGBP or osteopro		26	<u>L11</u>	
DB = USI	PT,EPAB,JPAB,DWPI; PLU	JR=NO; OP=ADJ				
<u>L10</u>	(vaccine\$) and (self protein\$ or endogenous protein\$) and (self or auto) with(tolerance)and (OPGL or osteoprotegerin ligand or OPGBP or osteoprotegerin binding protein or OPG binding protein) 2 L10				<u>L10</u>	

<u>L9</u>	(vaccine\$) and (self protein\$ or endogenous protein\$) and (tolerance)and (OPGL or osteoprotegerin ligand or OPGBP or osteoprotegerin binding protein or OPG binding protein)	36	<u>L9</u>		
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ					
<u>L8</u>	(vaccine\$) and (self protein\$ or endogenous protein\$) and (tolerance)and (OPGL or osteoprotegerin ligand or OPGBP or osteoprotegerin binding protein or OPG binding protein)	138	<u>L8</u>		
<u>L7</u>	(down regulat\$) and (self protein\$ or endogenous protein\$) and (self tolerance or autotolerance)and (OPGL or osteoprotegerin ligand or OPGBP or osteoprotegerin binding protein or OPG binding protein)	4	<u>L7</u>		
DB= $USPT$, $EPAB$, $JPAB$, $DWPI$; $PLUR$ = NO ; OP = ADJ					
<u>L6</u>	(vaccine\$) and (self protein\$ or endogenous protein\$) and (self tolerance or autotolerance)and (OPGL or osteoprotegerin ligand or OPGBP or osteoprotegerin binding protein or OPG binding protein)	1	<u>L6</u>		
DB=PGPB; PLUR=NO; OP=ADJ					
<u>L5</u>	(vaccine\$) and (self protein\$ or endogenous protein\$) and (self tolerance or autotolerance)and (OPGL or osteoprotegerin ligand or OPGBP or osteoprotegerin binding protein or OPG binding protein)	2	<u>L5</u>		
<u>L4</u>	(vaccine\$) with (self protein\$ or endogenous protein\$) and (self tolerance or autotolerance)	20	<u>L4</u>		
$DB=USPT,EPAB,JPAB,DWPI;\ PLUR=NO;\ OP=ADJ$					
<u>L3</u>	(vaccine\$) with (self protein\$ or endogenous protein\$) and (self tolerance or autotolerance)	7	<u>L3</u>		
DB=PGPB; PLUR=NO; OP=ADJ					
<u>L.2</u>	(OPGL or osteoprotegerin ligand or OPG binding protein or osteoprotegerin binding protein) with (antibod\$) with (administer\$)	10	<u>L2</u>		
DB = USPT, EPAB, JPAB, DWPI; PLUR = NO; OP = ADJ					
<u>L1</u>	(OPGL or osteoprotegerin ligand or OPG binding protein or osteoprotegerin binding protein) with (antibod\$) with (administer\$)	9	<u>L1</u>		

END OF SEARCH HISTORY